| STATINTI | ITL | | |
|----------|--|---|----------|
| • | Approved For Release 2005/02/10 : CIA-RDP78B04747 | 001100020005-3 | |
| | T68 | achment to 6/TAD-084/68 Se Prs-182-68 | |
| | | June 6, 1968 | |
| STATINTI | ITL * | • | |
| | | | • |
| | Dear Ray: | | |
| ٠,٠,٠ | Enclosed is a detailed breakdown on man-hour proposal no. 6927-59. (Microdensitometry Suthese are essentially continuations of previous Task 4, and Task 5). Tasks 2, 3, and 6 are added | pport). Some of work (Task 1, | |
| | The work statement submitted to you earli documentation that will be provided with the contract I have enclosed a copy of it for your convenient | mputer programs. | ¥ |
| | If you have any questions, please don't h | esitate to call. | |
| 0 | Sincerely, | | STATINTL |
| ٠. ۽ | | | • |
| | · · | | • |

WWM:mls encl

Declassification Review by NGA/DoD

Scientific & Engineering Applications

MICRODENSITOMETRY SUPPORT

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|-----|-------|------|----------|
| SEd | remen | L OI | WOTK |

of these routines will include:

| STATINTL | 1. will provide technical assistance, as |
|----------|--|
| | required, to establish operating procedures which will produce valid |
| STATINTL | output from the 1032T trichromatic microdensitometer. This |
| | work will include an investigation to determine proper location of |
| · • | filters. |
| STATINTL | 2. will provide information processing routines |
| | for automatic data reduction of the microdensitometer output. These |
| | routines will facilitate technical and intelligence analyses of single |
| | and multilayer emulsion films. The documentation furnished in support |

- Complete listing of the deck for each FORTRAN program.
- b. Documentation for each FORTRAN program consisting of:
- Block diagram of the program showing the exact flow of this data and operation preformed on it.
- Detailed description of all input data such as; range and number of data values; purpose, definition and values of all constants; settings on the NPIC Microdensitometer that are peculiar to the program.
- 3. Detailed description of all output data such as: range of values; what the cause could be if the values are out of range (assuming the program is in production status; what assumption and conclusion can be drawn from the output.)
- Detailed description of all mathematical analysis methods in the program, equations and relevant diagrams.

| STATINTL | 3. will provide test targets and test routines for establishing |
|----------|---|
| 0 | the validity of any scan or series of scans made on the microdensitometer. |
| STATINTL | 4. will provide technical assistance, as required, in the gen- |
| | eral areas of photoscience, electronic engineering, computer programming and optical |
| | analysis. |
| STATINTL | 5. will investigate the application of various lens combinations |
| | to reduce focus depth effects when scanning multi-layer emulsions with various wave |
| | length of light. |
| STATINTL | 6. will provide analytical and experimental support in the |
| | development of image analysis and image processing techniques unique to the exploita- |
| | tion field. Particular emphasis will be placed on the deduction of fundamental object |
| | properties, e.g., brightness contours, from the recorded image. In those cases |
| | wherein the deduction of such data is not possible, the failure of physical description |
| STATINTL | will be identified and recommendations made as to future courses of action. |
| O | 7. will provide monthly status reports on the work accomplished |
| | and the funds expended. These reports will be submitted within two weeks after the |
| | end of the reporting period. |
| STATINTL | 8. will provide a final report on the work accomplished. The |
| | rough draft of this final report will be submitted thirty days before contract termin- |
| | ation date, and the final copies will be delivered to the customer thirty days after |
| | annual of south death |

- 5. Description of any option in the program and any other uses the program might have.
 - 6. Glossary of terms.
- c. Complete set of test data for each program including "
 intermediate calculations and the output. Whenever possible all input
 data to any program will be combined on magnetic tape in the format
 generated by the microdensitometer. The only exception might be
 when input to one program is output of another.

I COLOR EXPOSURE TABLE GENERATOR

This task is the completion of the effective exposure table selection and generation. Without this capability, the effective exposure principle cannot be used in the computation of color MTF. This task has five subtasks as follows:

- a. Completion of the characteristic matrix program
- b. Scalar array computation and regression fitting to generate the equations relating image color to scalar array
- c. Programming of the exposure table generator and exposure selection procedure
- d. Testing of the final color exposure generator
- e. Reporting and Documentation

| TASK 1 | HOURS |
|-----------------------------|-------|
| Executive Engineer | 50 |
| Physicist | |
| Analyst | |
| Photoscientist | 85 |
| Programmer | 180 |
| Photographic Technician | |
| Technical Writer | 20 |
| Publication Clerk | 40 |
| Illustrator | 10 |
| TOTAL | |
| Engineering Overhead (100%) | |
| TOTAL | |
| MATERIAL | Ť |
| Computer Charges | |
| Travel | _ |
| | |
| TOTAL | |
| G & A at 9% | |
| | |
| Profit | • |
| TOTAL | |

II COLOR GRANULARITY STUDIES

This task compares the granularity of color materials with that of black and white materials on the basis of the mathematical characteristic. The investigation takes the form of examining the noise properties of color materials using three different techniques. The following sub-tasks are required:

- a. Record and sample preparation
- b. Study of classical gaussion properties as they relate to color materials (Selwyn's law etc.)
- c. Binomial Distribution Studies
- d. Cross and auto correlation programs
- e. Reporting and Documentation

| TASK 2 | HOURS |
|-----------------------------|-------|
| • | 50 |
| Executive Engineer | |
| Physicist | 100 |
| Analyst | 270 |
| Photoscientist | 245 |
| Programmer | 145 |
| Photographic Technician | 20 |
| Technical Writer | 40 |
| Publications Clerk | 10 |
| Illustrator | |
| TOTAL | • |
| Engineering Overhead (100%) | |
| TOTAL | |
| MATERIAL | |
| Computer Charges | |
| Travel | |
| | |
| G & A at 9% | |
| TOTAL | |
| Profit | |
| TOTAL | |

III COLOR MODULATION TRANSFER FUNCTION

This phase initiates the study of the properties of MTF of color emulsions. Its objective is to provide a means for MTF generation and an analysis and interpretation of their value and meaning of such measurements in the color situation. The study will be composed of the following five sub-tasks:

- a. Color target generation
- b. Cooley-Tukey transform methods (edges, combs)
- c. Standard transforms (edges, combs)
- d. Analysis
- e. Reporting & Documentation

| TASK 3 | | HOURS | | |
|-----------------------------|---|-------|----------|--|
| Executive Engineer | | 50 | | |
| Physicist | | | | |
| Analyst | | 100 | | |
| Photoscientist | 1 | 415 | | |
| Programmer | | 390 | <i>`</i> | |
| Photographis Technician | , | 450 | | |
| Technical Writer | | 20 | | |
| Publication Clerk | | 60 | | |
| Illustrator | | 20 . | | |
| TOTAL | | | x | |
| Engineering Overhead (100%) | | | | |
| TOTAL | | | | |
| Material | | | | |
| Computer Charges | · | • | | |
| Travel | | | | |
| | | | | |
| G & A at 9% | | | | |
| | | | | |
| Profit | | | | |
| TOTAL | | -3- | | |
| | | | 1 | |

Approved For Release 2005/02/10: CIA-RDP78B04747A001100020005-3 IV DIRECTION COSINE AND COLOR TRANSPORT CALIBRATION

This task completes work required to implement the calibration procedure established under previous efforts. The methods are well defined and all programming is completed and in operation. The following tasks remain to be accomplished to make this an operational procedure.

- a. Spectrophotometric work
- b. Direction Cosine
- c. Micro-D calibration
- d. Reporting and Documentation

| · | |
|-----------------------------|-------|
| TASK 4 | HOURS |
| Executive Engineer | 50 |
| Physicist | |
| Analyst | 100 |
| Photoscientist | . 60 |
| Programmer | |
| Photographic Technician | 340 |
| Technical Writer | 20 |
| Publication Clerk | · 40 |
| Illustrator | 20 |
| TOTAL | |
| Engineering Overhead (100%) | |
| TOTAL | |
| Material | |
| Computer Charges | |
| Travel | |
| G & A at 9% | |
| Profit | |
| TOTAL | |

| | | | | | | _ | _ |
|---|-----------------------------|----------------|---|-----|-------|---|---|
|) | TASK 5 | | | | HOURS | | |
| | Executive Engineer | | | ι | 50 | | |
| | Physicist | | | | | | |
| | Analyst | • | • | | 100 | | |
| | Photoscientist | | | | 170 | | |
| | Programmer | | | | 340 | | |
| | Photographic Technician | | | | 250 | | |
| | Technical Writer | | | | 20 | | |
| | Publications Clerk | 147 | | | 60 | | |
| | Illustrator | . 41 | * | | 20 | | |
| | TOTAL | 14. | | | | | |
| | Engineering Overhead (100%) | | | • | | | |
| | TOTAL | | | | | | |
| | Material | | | | | | l |
|) | Computer Charges | | | • | • | | ١ |
| | Travel | | | | | | |
| | | | | | | | |
| | G & A at 9% | | | | | | |
| • | | | | | • | | |
| | Profit | | | 1.0 | | | |
| | TOTAL | | | | | | |

VI MICRO-ANALYZER OBJECTIVES ASSESSMENT

Discrepancies have been noted in the selection of objectives for the current color micro-densitometer. Achromat objectives, designed for metallographic use are not suitable for the precise location of focus of the micro-densitometer with respect to the orientation of the layers of a classical color tripack. This program will evaluate the chromatic abberation and focus plane characteristics of current apo-chomat and planapo-chomat objectives.

| TASK 6 | HOURS |
|-----------------------------|-------|
| Executive Engineer | 150 |
| Physicist | 250 |
| Analyst | |
| Photoscientist | |
| Programmer | · |
| Photographic Technician | 500 |
| Technical Writer | . 20 |
| Publications Clerk | 30 |
| Illustrator | 20 |
| TOTAL | |
| Engineering Overhead (100%) | |
| , | |
| TOTAL | · |
| Material | |
| Computer Charges | |
| Travel | |
| • | |
| G & A at 9% | |
| | |
| Profit | |
| TOTAL | |

COMBINED TOTAL HOURS AND COST

| | HOURS |
|-----------------------------|-------|
| Executive Engineer | 400 |
| Physicist | 250 |
| Analyst | 400 |
| Photoscientist | 1000 |
| Programmer | 1165 |
| Photographic Technician | 1685 |
| Technical Writer | 120 |
| Publication Clerk | 270 |
| Illustrator | 100 |
| TOTAL | |
| Engineering Overhead (100%) | |
| TOTAL | |
| Material | |
| Computer Charges | |
| Travel | |
| TOTAL | |
| G & A @ 9% | |
| | .je |
| Profit | |
| TOTAL | • |